surch routs

L Number	Hits	Search Text	DB	Time stamp
1	2296	lactalbumin	USPAT;	2003/04/17
			US-PGPUB;	08:15
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
2	56	lactalbumin adj5 promoter	USPAT;	2003/04/17
			US-PGPUB;	08:15
			EPO; JPO; DERWENT;	
			IBM TDB	1
3	882	alpha adj lactalbumin	USPAT;	2003/04/17
			US-PGPUB;	08:15
		·	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
4	41	(alpha adj lactalbumin) adj5 promoter	USPAT;	2003/04/17
			US-PGPUB; EPO; JPO;	08:15
			DERWENT;	
			IBM TDB	
5	1	( lactalbumin adj5 promoter) and	USPAT;	2003/04/17
		immunoglobin	US-PGPUB;	08:16
			EPO; JPO;	
			DERWENT;	
6	1752	immunoglobin	IBM_TDB USPAT;	2002/04/17
0	1/32		US-PGPUB;	2003/04/17
			EPO; JPO;	00.10
			DERWENT;	
			IBM_TDB	
7	6656	internal adj ribosome adj entry adj site	USPAT;	2003/04/17
		or IRES	US-PGPUB;	08:17
			EPO; JPO; DERWENT;	
			IBM TDB	
8	4	(internal adj ribosome adj entry adj site	USPĀT;	2003/04/17
		or IRES) and (lactalbumin adj5 promoter)	US-PGPUB;	08:17
			EPO; JPO;	
			DERWENT;	
9	0	   (internal adj ribosome adj entry adj site	<pre>IBM_TDB USPAT;</pre>	2003/04/17
		or IRES) same immunoglobin	US-PGPUB;	08:17
			EPO; JPO;	
\			DERWENT;	
10			IBM_TDB	
10	35	(internal adj ribosome adj entry adj site	USPAT;	2003/04/17
\ \ \		or IRES) and immunoglobin	US-PGPUB; EPO; JPO;	08:18
			DERWENT;	
	,		IBM TDB	
11	483	immunoglobin same (production or produce	USPĀT;	2003/04/17
,		or expression)	US-PGPUB;	10:47
			EPO; JPO;	
	\		DERWENT; IBM TDB	
12	\ o	(immunoglobin same (production or produce	USPAT;	2003/04/17
		or expression)) same (internal adj	US-PGPUB;	10:47
	`,	ribosome adj entry adj site or IRES)	EPO; JPO;	
	, ,		DERWENT;	
13	12	/immunoalabin and /	IBM_TDB	2002/04/17
13	12	(immunoglobin same (production or produce or expression)) and (internal adj	USPAT; US-PGPUB;	2003/04/17
	\	ribosome adj entry adj site or IRES)	EPO; JPO;	10.50
	\		DERWENT;	
	\		IBM_TDB	
·				

14	5	((immunoglobin same (production or	USPAT;	2003/04/17
14	) 3			
-		produce or expression)) and (internal adj	US-PGPUB;	10:57
		ribosome adj entry adj site or IRES)) and	EPO; JPO;	
		light adj chain and heavy adj chain	DERWENT;	
1,5	104	Hannall and distance of their and hanne of	IBM_TDB	2222/24/17
15	194	"IRES" and light adj chain and heavy adj	USPAT;	2003/04/17
		chain	US-PGPUB;	10:58
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
16	9		USPAT;	2003/04/17
		chain	US-PGPUB;	11:02
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
17	9		USPAT;	2003/04/17
		adj chain	US-PGPUB;	11:24
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
18	10	"01627"	USPAT;	2003/04/17
			US-PGPUB;	11:14
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
19	6	1 ,	USPAT;	2003/04/17
		adj chain) and secretory	US-PGPUB;	11:25
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	0	, ,	USPAT;	2003/04/17
		adj chain) and secretory adj immunoglobin	US-PGPUB;	11:25
			EPO; JPO;	
			DERWENT;	
	_	(Hannell 11 11 11 11 11 11 11 11 11 11 11 11 1	IBM_TDB	0000 (04 (==
21	0	\ ==== ==============================	USPAT;	2003/04/17
		adj chain) and secretory adj5	US-PGPUB;	11:26
		immunoglobin	EPO; JPO;	
			DERWENT;	
		(UTDDGU 1'-1'-1'-1'-1'-1'-1'-1'-1'-1'-1'-1'-1'-1	IBM_TDB	0000/04/55
22	0	( ==== ====== =======================	USPAT;	2003/04/17
	,	adj chain) and lacalbumin	US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
22		/UTDEGU 15 whe a 21 1 1	IBM_TDB	2002/04/27
23	2	, , = = ==	USPAT;	2003/04/17
		adj chain) and lactalbumin	US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	